

AQC4 Traffic Count Survey

Activity: Conduct a traffic count survey

Purpose: Measure how much traffic is entering your school grounds and/or travelling by your school on adjacent roads. This will provide you with traffic data that will help you when interpreting your NO₂ results.

Tools required: Pencil, design your own recording sheet or use this <u>traffic survey recording sheet</u>, stop watch/phone to time recording interval

Supporting documents: Air Pollution factsheet

Introduction

How much traffic is coming into your school every day and how much traffic is passing by on nearby roads? As you know, nitrogen dioxide is a traffic-related air pollutant. It would be helpful to have some information about how many vehicles are passing by your school during the NO₂ measurement period, then you can use this information to interpret your NO₂ results when you receive them.

If your school is located close to a major road (motorway, large National road), you can look up the traffic count data on the <u>Transport Infrastructure Ireland website</u>.



Collecting supplementary data is an important part of the **scientific process**. Students are focusing on:

Investigating

The results of the traffic survey will help

Guide the data analysis and interpretation of results

Traffic Count Method

- 1. Decide where to conduct your traffic count, you can pick more than 1 location
- 2. Divide into teams of 2 people
 - a. 1 person identifies the type of vehicle (car, bus, bike)
 - b. 1 person to record the information on the recording sheet
- 3. Position teams of 2 at different locations
- 4. Choose your timing interval (for example 15 or 20 minutes)
- 5. Choose what time of the day to conduct your survey, you could pick several different times of the day to capture busy traffic periods and lighter traffic periods
- 6. You could choose to add additional information to your recording sheet, such as how many people per vehicle
- 7. Make a graph with the traffic data you collected
- 8. If you wish Inform your school community about transport and mobility to and from school